GOL'DENBURG, Ye.M.; KHARCHENKO, B.F., inzhener,

Using a leg prosthesis with a soft waist brace. Ortop.travm. i protez. no.3:52 My-Je 155. (MLRA 8:10)

1. Iz Ukrainskogo nauchno-issledovatel'skogo instituta protezirovaniya dir. prof. A.P.Kotov. (ARTIFICIAL LIMB,

leg prosthesis with waist band.)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDPS6-00513R000515620013-8"

KOTOV, A.P., professor; BOGDAHOV, A.H.; GOL'DENBERG, Ye.M.

Determining the length of prosthesis following amputations of the leg at various levels. Ortop., travm. protez. 17 no.5:66-67 S-0 '56.

(REA 10:1)

1. Iz Ukrainskogo nauchno-issledovatel'skogo instituta protezirovaniya (dir. - prof. A.P.Kotov)

(AMPUTATIONS OF LEG) (ARTIFICIAL LIMES)

ACC NR: AR6032150 SOURCE CODE: UR/0169/66/000/006/D012/D013

AUTHOR: Morozov, M. D.; Gol'denberg, Ye. S.; Brodovoy, V. V.

TITLE: The state of geophysical operations in Kazakhstan and ways to improve their geological effectiveness

SOURCE: Ref. zh. Geofizika, Abs. 6D87

REF SOURCE: Sb. Geofiz. issled. v Kazakhstane. Alma-Ata Kazakhstan, 1965, 3-8

TOPIC TAGS: seismic prospecting, prospecting, seismologic station, geologic survey, geographic survey, geochemical survey, gravimetric survey, nonferrous metal, rare metal, oil bearing area, gas beraing area/Kazakhstan

ABSTRACT: The extent of geophysical operations in Kazakhstan is increasing continuously. By 1965 the number of seismic prospecting teams in the republic increased to 93 (as against 83 in 1962), the number of electric prospecting teams to 202 (as against 180), magnetic prospecting teams to 200 (as against 150), and the number of gravimetric prospecting teams increased to 124 (as against 77). It is noted that since 1948 the geophysical crews and expeditions working in mining areas

Card 1/3

UDC: 550.830(574)

\*\*ACC NA: APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620013-8 CIA-RDP86-00513R000515620013-8

directly for oil and gases by geophysical and geochemical methods should be continued. In searches for ore mineral deposits, the problem of developing methods for prospecting nonferrous- and rare-metal deposits overlapped by a thick mantle of loose formations, becomes ever more urgent. Yu. Kaznacheyeva. [Translation]

SUB CODE: 08/

Card 3/3

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620013-8\*\*

COLLEGE SET SECTION ASSESSMENT OF A SECTION ASSES

ANOSOV, M.; GOL' DENBERG, Yu.

Standard garage design for a car-and-cycle club of the All-Union Society for Assistance to the Army, Air Force, and Navy. Za rul. 16 no.4:11 Ap '58. (MIRA 13:3)

1. Direktor Leningradskogo otdeleniya "Giproavtotrans" (for Anosov).
2. Glavnyy inzhener tipovogo proyekta garazha avtonotokluba Dobrovol'nogo obshchestva sodeystviya armii, aviatsii i flotu, Leningradskoye otdeleniye Gosudarstvennogo proyektnogo instituta "Giproavtotrans" (for Gol'denberg).

(Garages)

ANOSOV, M.; GOL'DENBERG, Yu.

Standard designs of motortruck garages with closed parking place.
Avt. transp. 36 no.5:13-14 My '58. (MIRA 11:6)

(Garages)

```
APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620013-8"

GOL'DERMERG, Yu., inch.

Motorbus stations. Avt.transg. 37 no.1:6-10 Ja '39.

(Motorbus lines--Stations)

(MIRA 12:2)
```

GOL'DENBERG, Yu., inzh.

Service stations and garages for private automibles. avt.transp. 37 no.4:21-23 Ap '59. (MIRA 12:6)

1. Leningradskiy filial Giproavtotransa. (Garages) (Service stations)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620013-8"

GOL'DENBERG, Yu.

Standard design of multistoried garage for passenger cars. Avt. transp. 38 no.1:25-26 Ja '60. (MIRA 13:5)

1. Leningradskiy filial Giproavtotransa. (Garages)

APPROVED FOR RELEASE: Thursday, September 26, 2002

GLA-RDP86-00513R000515620013-8\*

GOL'DENBERG, Yu.

Passonger service buildings. Avt. transp. 39 no.5:12-17 My 161.

(MIRA 14:5)

(Motorbus lines-Stations)

(Tourist camps, hostels, etc.)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620013-8\*

GOL'DENBERG, Yu.

Standard designs of automobile maintenance stations, Avt.transp.
41 no.4:27-29 Ap '63. (MIRA 16:5)

(Motor vehicles--Maintenance and repair)

(Industrial buildings)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620013-8°

GOL'DENBERG, Yu., inzh.

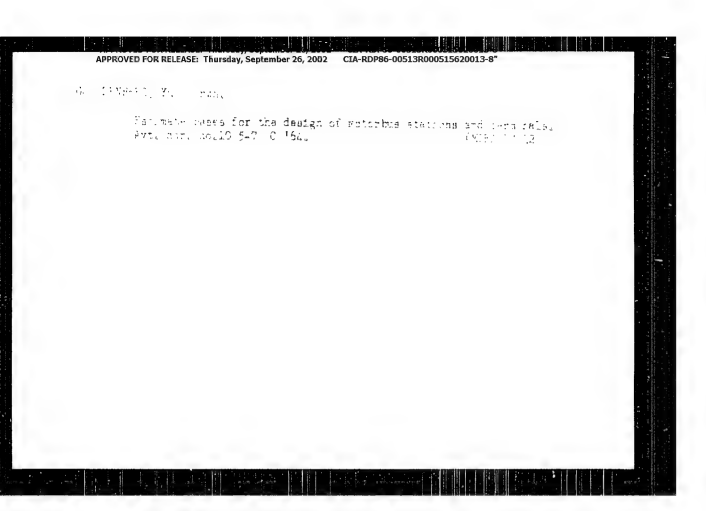
Motorbus station for interurban travel. Avt. transp. 41 no.5:15
My '63.

(Leningrad—Motorbus lines—Stations)

PODSHCHEFOLDIN, I. dotsent, GOL DENBERG, Yu., TIKHGNOV, A.

Training specialists. Avt.framsp. 41 no.10:43-46 0 163. (MIRA 16:10)

1. Procektor Kismskovskops avtomobil no-dorozhnogo instituta (for Podshchokoliin). 2. Pirektor Kustanayskogo ucheknogo kombinata (for Tikhomov).



## colomisco, w. Y., express, . . .

The province the book his posts this will built in Ind. subjections where the test of G. Forsker Screen may the Mr. Mary 60, p. 30-3

Complete Office of Enfortings Discourse to the out Hospitals.
 Entoit is increased to Stability (New York Complete State On all of All Toporitons.)

Other Contract Contract

Voprocy kinstral of this is that it the similar tension of the state of the state of the second contract of the s

SC: Finite List of the im are solves, Vol. - Th. 101 rd list.

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620013-8\*

GOLDENBEAT, B.I.

GLIBY Conference on voltage facilities in the control of the control

GOL'DENBLAT, B.I., inzhener (Odessa); ARKHIPOV, N.K., inzhener.

Selecting the calculated value of voltage loss in industrial lighting systems. Elektrichestvo no.2:74-75 F '56. (MLRA 9:5)

l. Giprokommunenergo (for Arkhipov)
(Electric networks)

GOL DENBLAT, B.I., inzhener.

Effect of the method of power factor improvement on the value of voltage loss in lighting equipment networks. Prom.energ. 11 no.9:23-25 S 156. (HIRA 9:11)

GOL'DENBLAC, B.I., inzhener.

Development of a single series of A and AO asynchronous mctors. Vest.elektroprom. 27 no.5:68-69 My '56. (MLRA 9:12)

(Electric motors, Induction)

FEYERMARK, M.M., inzhener; YERMAKOV, A.S.; STOLYAREVSKIY, N.A., inzhener; GOL'DENBLAT, B.I., inzhener; GURGENIDZE, D.P., inzhener; KOZLOV, A.P., tekhnik; GORBACHEV, N.I., tekhnik; GRINBERG, B.V., inzhener.

Protection of substation power transformers in industrial plants. Prom.energ. 12 no.10:29-33 0 157. (MIRA 10:10)

1. Khar'kovskoye otdeleniye Gosudarstvennogo Proyektnogo Instituta Tyazhpromelektroproyekt (for Feyermark). 2. Sverdlovskiy podshipnikovyy zavod (for Yermakov). 3. Proyektnyy institut, Odessa (for Gol'denblat). 4. Ust'-Kamenogorskiy svintsovo-tsinkovyy kombinat (for Stolyarevskiy). 5. Tbilisskiy pryadil'no-trikotazhnyy kombinat (for Gurgenidze). 6. Kamvol'nyy kombinat, Kinsk (for Grinberg). (Electric transformers)

AUTHOR: Gol'denblat, B.I., Engineer.

13 1 11 13

110-10-18/18

TITLE: The Design of High-voltage Testing Stations. (Proyektiro-vaniye vysokovol'tnykh ispytatel'nykh stantsiy)

PERIODICAL: Vestnik Elektropromyshlennosti, 1957, vol.28, No.10, pp. 79-80 (USSR)

ABSTRACT: The design of high voltage testing stations is not standardised and each design organisation settles the problem in its own way. The subject is not mentioned in the "Rules for the construction of electro-technical installations". There is no special literature on the subject.

The most important questions of design are clearances to earth and to low voltage circuits, suppression of radio interference, earthing and safety measures. Different points of view exist about the question of clearances; for example, a clearance to earth of 3 m is recommended for a 500 kV transformer and 6 m for a 1 000 kV transformer. Minimum clearances to surge generators are often ill-founded. There is little guidance about the suppression of radio interference, about earthing or about such safety measures as interlocking. The choice of equipment-operating voltage is considered. In developing a high voltage testing transformer, the Moscow

Cardl/2 Transformer Works (MTZ) decided not to use a gas relay and

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620013-8 CIA-RDP86-00513R000515620013-8"

YERMYLOV, A.A., inzh; SEULIN, N.A., inzh; CHIZHISHIN, P.L., inzh.; CHEPELE, Yu.M., inzh.; MUSATOV, T.P., inzh.; FEDOROV, A.A., kand. tekhn. nauk; YAROSHETSKIY, L.M., inzh.; GOL'DENBLAT, B.I., inzh.; KUDHYASHOV, S.A., inzh.; ZAKHAROV, N.N., inzh.; SHCHUKIN, B.D., inzh.

Improving planning of industrial power supply. From. energ. 13 no.7: 18-29 J1 158. (MIRA 11:10)

1. Tyazhpromelektroproyekt. (for Yermilov). 2. Zhemproyektas, g. Kaumas (for Chepele). Donbassenergo (for Musatov). 4. Moskovskiy energoticheskiy institut (for Fedorov). 5. Uzgiprovodkhoz. g. Tashkent (for Yaroshetskiy). 6. Proyektnyy institut Ministerstva stroitel stva USSR Odessa (for Gol'denblat). 7. Elektroproyekt, g. Kuybyshev (for Kudryashov). 8. Gosradioelektronika (for Zakharov). 9. Bidroproyekt, g. Kuybyshev (for Shchukin).

(Electric power)

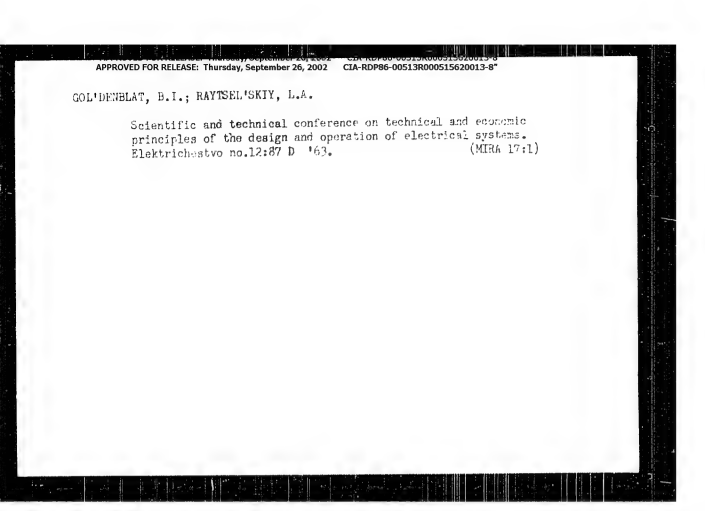
GOL'DENBLAT, B.I.

Use of spacers for increasing the stability of low-voltage busbur conductors in short-circuit conditions. Prom. energ. 15 no.9:41-42 S 160. (MIRA 13:10)

(Bus conductors (Electricity))

GOL'DENBLAT, B.I., inzh.; RAYTSEL'SKIY, L.A., inzh.

Three-winding 35/6/0,4 k.v. transformers. Vest,elaktroprom.
33 no.1:78-79 Ja 162. (MIRA 14:12)
(Electric transformers)



GOL'DENBLAT, B.I., inzh.; RAYTSEL'SKIY, L.A., inzh.

Problem concerning the installation of emergency lighting systems in industrial premises. Svetotekhnika 9 no.5:27-28 My \*63. (MIRA 16:7)

GOL'DENDLAT, I. I.

<u>lol'denblat, I. I.</u> "I be problems on the obsil'asian and the dynamic stability of elactic systems" (Designary of bridges), in the electrical Lorest, mixing paints, henotopically m, follow, Lorest, 1.4., . 1.01-18.

JO: U-32/1, 10 April 13 (Letopic "Zhurred Ingil States No. 11, 1/49)

(1) Thurd

Mathematical Reviews Vol. 15 No. 1 . Jan. 1954 Mechanics Gol'denbiat, I. I. Dynamic longitudinal atability of this mulled banus. Akad. Nauk SSSR. Inženernyl Shornik

3, no. 1, 133-139 (1948). (Russian)

A thin-walled beam is loaded with a periodically variable thrust and can perform bending vibrations in two directions and torsional vibrations. In the simple case, when the cross-section of the bar has two axes of symmetry and the thrust is applied in the centre, the equation of motion is Hill's equation. The article also deals with the more complicated case, when the cross-section has only one axis of symmetry. Then the equations of motion are two simultaneous differential equations with periodical coefficients. The stability of the solutions of these equations is examined by extending the methods used in the corresponding theory of Hill's equation.

W. H. Muller (Amsterdam).

CIA-RDP86-00513R000515620013-8 CIA-RDP86-00513R000515620013-8", } APPROVED FOR RELEASE: Thursday, September 26, 2002 8# BuA USSR/Engineering Elasticity Mathematics - Tensors "One Method in the Theory of Elastic and Plastic Deformations," I. I. Gol'denblat, 4 pp "Dok Ak Nauk SSSR" Vol LXI, No 6- Np 1001-0+ Finds relation between invariants of stress temsors and deformations. Concludes that, to describe the process of deformation completely for a solid medium, Cauchy's conditions for any partial form of deformation dependent upon one parameter must be given with the equation of the state. Submitted by Acad L. S. Leybonzon, 19 Jun 48. 35/49133 围

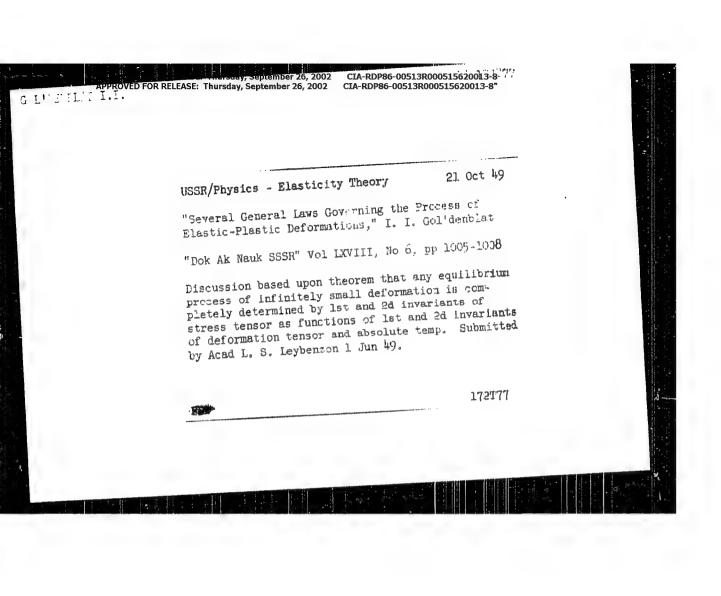
APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620013-8 CIA-RDP86-00513R000515620013-8

COL'DERBLAT, I., doktor tekhn.nauk; TAL', K., kand.tekhn.nauk;

BULCHAKOV, V., kand.tekhn.nauk; BORISHANSKIY, M., kami.tekhn
nauk; VASIL'YEV, A., kand.tekhn.nauk; TURKIH, V., kand.tekhn.
nauk; NEMIROVSKIY, Ya., kand.tekhn.nauk; MAXARICHEV, V.,
kand.tekhn.nauk;

Rude attempt to misappropriate achievements of the Soviet art of building. Stroi.prom. 27 no.10:18-19 0 149. (MRK 13:2)

(Reinforced concrete construction)
(Strains and atresses)



"APPROVED FOR RELEASE: Thursday, September 26, 2002: Cla-RDF86 00513R060515520013-8
APPROVED FOR RELEASE: Thursday, September 26, 2002: CIA-RDF86 00513R060515520013-8
Gol/denblat, I. I. Sinne new problems in the symmics of
Structures Tevestyn Akad. Nauk SSSR Did Tehm.
Nauk 1950, 813-833 (1950). (Russian)

Natic 1900, 543-343 (1900). (Russian)
This paper presents a survey of the results of results for the dynamics of structures obtained at the Centical Institute for Scientific Research on Industrial Structures. This paper is organized into three parts: (1) quasi-hitmonic oscillations (2) oscillations of clastic systems under the section of noving loads; and (4) nonlinear oscillations. A series of tests is discussed confirming the existence of cuasi-harmonic resonance predicted by the Mathiese equations. The in don of the papers. nance predicted by the Mathieu equations. The milion of two trains at equal speeds across a bridge and the motion of a liquid inside of an elastic pape are next taken as enamples of the theoretical investigations into the action of inering loads. It is shown that, if the hertia of the moving mass a taken into account, the structure will become unstable for sufficiently high velocities. The coupling between the vertical and the horizontal oscillations of a supposition bridge tre next used to illustrate an important case of nonlinear oscillations. Conditions under which a transfer of energy between the modes takes place have been expert usually verified at the institute. A hibliography of the quotee results is appended. II. L. Ausoff (Santa Menied, C. M.).

Eathematical Reviews.

ilo.

USSR/Physics - Elasticity Stress, Strains

21 Feb 50

"Problem Concerning the Mechanics of Finite Strain (Deformation) in Continuous Media," I. I. Gol'denblat

"Dok Ak Nauk SSSR" Vol LXX, No 6, pp 973-976

Poses problem of determining, according to partial data of experimental works, general relation between stress, strain, and temperature fields for any deformed state. Solves this problem for isothermic or adiabatic equilibrial process of finite strain in isotropic media. Experiments can determine interrelation of these fields only for certain partial forms of stressed state. Establishes general theorem. Submitted 27 Dec. 49 by Acad A. I. Nekrasov.

165770

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620013-8 CIA-RDP86-0

GOL' DENBLAT, I.I., redaktor; SIZOV, A.M.; SNITKO, I.K., kandidat tekhnicheakikh nauk, redaktor; GHEBYSHEVA, Ye.A., tekhnicheskiy redaktor.

[Reference book on calculating strength and vibrations in structural elements] Spravochnik po raschetu stroitel'nykh konstruktsii na ustoichivost' i kolebaniia. Moskva, Gos. izd-vo lit-ry po stroit. i arkhitekture, 1952. 251 p. [Microfilm] (MLRA 3:1) (Structures, Theory of)

GOL'DENBLAT, I.I. [author]; ODING, I.A.; SOROKIN, O.V. [reviewers].

"Introduction to the theory of creep in building materials." I.I.Gol'denblat. Reviewed by I.A.Oding, O.V.Sorokin. Sov.kniga no.8:42-43 Ag 153. (MLRA 6:3)

(Strength of materials) (Gol'denblat, I.I.)

STRELETSKIY. N.S., professor, doktor tekhnicheskikh nauk; KELDYSH, V.M., professor, doktor tekhnicheskikh nauk; GVOZDEV, A.A., professor, laureat Stalinskoy premii, doktor tekhnicheskikh nauk; ONISHCHIK, L.I., professor, doktor tekhnicheskikh nauk; GOL'DENBLAT, I.I., doktor tekhnicheskikh nauk; KARTASHOV, K.N., kandidat tekhnicheskikh nauk; BALDIN, V.A., kandidat tekhnicheskikh nauk; TAL', K.E., kandidat tekhnicheskikh nauk;

Discussion of the problem of building calculations using the method of limiting states. Stroi.prom. 32 no.4:41-42 Ap 154. (MLRA 7:5)

l. Chlen korrespondent Akademii nauk, deystvitelinyy chlen Akademii arkhitektury (for Streletskiy). 2. Vitse president Akademii arkhitektury (for Keldysh). 3. Chlen korrespondent Akademii arkhitektury (for Gyozdev). 4. Chlen korrespondent Akademii arkhitektury (for Onishchik).

(Building Tables, calculations, etc.) (Reinforced concrete construction)

GOL'DENBLAT, Iosif Izrailevich; GORBACHEVA, O.S., redaktor; MURASHOVA, N.Ya., tekhnicheskiy redaktor.

[Problems of the mechanics of deforming media] Nekotorye voprosy mekhaniki deformiruemykh sred. Moskva, Gos.izd-vo tekhniko-teoret. 19t-ry, 1955. 271 p. (NLRA 8:12) (Deformations(Mechanics))

24-57-1-917

Translation from: Referativnyy zhurnal Mekhanika, 1957, Nr I, p 126 (USSR)

AUTHOR: Gol'denblat, L.I.

TITLE: Some Problems of the Theory of Elastic plastic Deformations

(Nekotoryye voprosy teorii uprugo-plasticheskikh deformatsiy)

PERIODICAL: V sb.: Issledovaniye prochnosti, plasticinosti - polzuchesti

stroit, materialov, Moscow, 1955, pp 5532

ABSTRACT: Equations are obtained for the theory of small elastic

plastic deformations of anisotropic substances and for some variants of the theory of creep; the reasonings are based on the general tensorial characteristics of the deformation and stress fields, and on the assumption of the existence of a deformation-potential field. For isotropic substances, which remain isotropic even during the process of deformation, and for small deformations, it is shown that the relationships between  $\mathcal{O}_{ik}$  and  $\mathcal{E}_{ik}$  are fully determined if two invariant

equations are given. Starting from but the two assumptions that the body deformation is elastic and that a deformation

Card 1 3

.24-57-1-917

Some Problems of the Theory of Elastic plastic Deformations (cont.)

potential exists, the equations of the theory of small elastic-plastic deformations can be written in a form that is considerably more convenient in the transition to anisotropic substances. An analysis of the tensor of the moduli of elasticity is performed for linearly elastic substances. For anisotropic substances some general relationships are adduced through the use of the tensor of anisotropy , and more especially an expression of the tensor of the module of clasticity of the amsotropic substance through the tensor of an sotropy and it is shown that the tensor of the modul, of elasticity admits not just one, but a series of equivalent concepts with the aid of the tensor of anisotropy. Further on, equations are derived to describe the clastic plastic deformation of arbitrary anisotropic substances and, in particular, of substances constituted of symmetrical cubic crystals. This deduction is based on the assumptions that the first invariant of the stress tensor depends on the invariants of the tensor of antisotropy and that a deformation potential exists, the nature of which differs between a loading process and an unloading process. A demonstration is offered for the theorem that, if the components of a symmetrical tensor of rank two big are functions of the components of another tensor of rank two aik and are functions

Card 2 3

0.14 - 57 - 1 - 917

Some Problems of the Theory of Elastic plastic Deformations (cont.)

admitting expansion in absolutely convergent exponential series, then these functions also admit a compact representation in terms of well-defined tormulas. This representation become till, defined if three invariant equations are given, whereby a relationship is established between six arbitrary invariants of the tensors a and b. An examination is made of a nonlinear elastic system exposed to the action of an generalized forces. The author advances the proposition that, along with the potential energy and the Castigliano potential,  $2^n-2$  additional potentials exist, and that the Castigliano theorem is but a special case of a greater, more general, theorem.

A. K. Malmeyster : Elapticity -- Theory :: Elapticity -- Theory

h : he--Theory .. Materials--Peformation--Theory

Card 3 3

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620013-8"

GCL TENTBLAT, T.T. Gol'denblat, I. V. The theory of small elastic plastic deformations of anisotropic media. Izv. Akad. Nauk SSR. Otd. Tehn. Nauk 1955, no. 2, 60-67 (Russian) HS This paper first develops a finite-strain throny of the 1-F/W small elastic-plastic deformations of isotropic media. The yield condition is assumed to involve the first two invariants of the stress tensor. This theory is then extended to the case of anisotropic media. H. G. Hophins. Gol'denblat, I. I. On the theory of small elastic-plastic deformations of anistropic media. Do'd. Akad. Nauk SSSR (N.S.) 101 (1955), 619-622. (Russian) This paper re-presents theory developed in the paper viewed above. H. G. Hopkins (Sevennaks). reviewed above.

CIA-RDP80-00513R000515620013-8 CIA-RDP86-00513R000515620013-8" jursday, September 26, 2002

Golden blot, I.I

USER/Engineering - Theory of elasticity

Card 1/1

Pub. 22 - 9/52

Authors

: Goldenblat, I. I.

Title

About the theory of elastically plastic deformations of anisotropic media

Periodical

Dok. AN SSSR 101/4, 619-622, Apr 1, 1955

Abstract

A theory of small elastic-plastic deformations of anisotropic media is presented. The theory is a generalization of the contemporary theory of small elastic plastic deformations of isotropic media. Two USSR references (1948 and 1950).

Institution:

Central Scientific Research Institute of Industrial Constructions

(Promsooruzheni ye)

Presented by: Academician L. I. Sedov, January 5, 1955

CIA-RDP86-00513R000515620013-8

GOL'DENBLAT, I.I.; KORENEV, B.G.; SIZOV, A.M.

Snow loads in the building norms and regulations. Stroi.prom.34 no.6:25-27 Je '56. (MLRA 9:9)

1.TSentral'nyy nauchno-issledovatel'skiy institut promyshlennykh sooruzheniy.

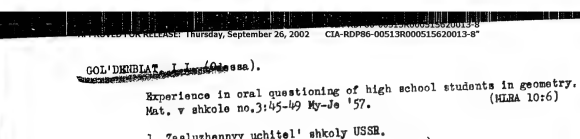
(Roofs)

ursday, September 26, 2002 CIA-RDP86-00513R000515020013-8" GOL'DENBLAT, I.I., dok: reachtrank, prof., red.; BYKHOVSKIY, V.A., kand. tekhn.red.

[Building in area. Abject to earthquakes] Stroitel'stvo v seismicheskikh raidanka, lat radililada denblata i V.A.Bykhovskogo.

Moskva, Gos. 12 dev. . it ry po stroit, i arkhit., 1957. 169 p.

1. Nauchno tering neurope englichestvo stroitel nov promyshlennosti SSSR. (Earthquakes and building)



1. Zasluzhennyy uchitel' shkoly USSR. (Geometry-- Study and teaching)



GOL'DENBLAT, I.I., prof., doktor tekhn.nauk, red.; BYKENVSKIY, V.A., kand. tekhn.nauk, red.; SHITKO, I.K., doktor tekhn.nauk, nauchnyy red.; GORYACHEVA, G.V., red.izd-va; RUDAKOVA, N.I., tekhn.red.

[Method of a seismic design of buildings and structures; a collection of articles] Metody rascheta zdanii i sooruzhenii na seismosteikost'; sbornik statei. Pod red. I.I. Gol'denblata i V.A. Bykhovskogo. Moskva, Gcs. izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1958. 153 p. (MIRA 12:2)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut stroitel'nykh konstruktsiy.

(Eartquakes and building)

## 1017 - 45 (101 1/4)

AUTHORS: Bolotin, V.V., Vlasov, V.Z. (decleated) in defidential, 1.1. (Moscow)

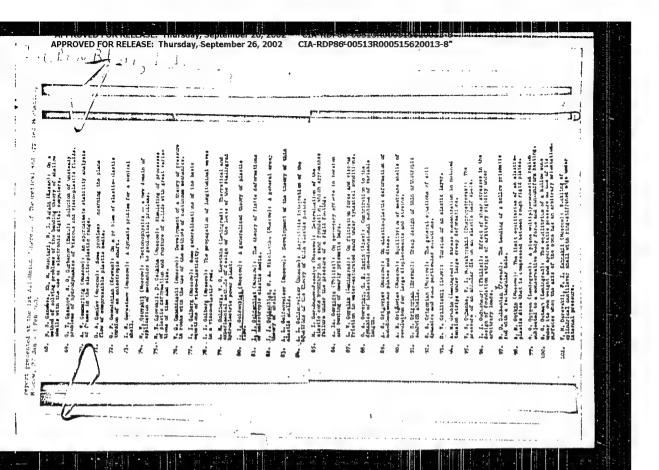
TITLE: The Development of Structural Lechanics (O magnitic stroitel'noy mekhaniki)

PERIODICAL: Izvestiya Akademii nauk SSSR OTa, Mekhanika i mashinostroyeniye, 1959, Nr 2, pp 122-133 (USSR)

ABSTRACT: A review, in which the subject is dealt with under the following heads: traditional problems of structural mechanics; problems of constructional work beyond the elastic limit; stability; dynamic problems; aeroelasticity and allied problems; calculation of constructions under random forces; problems of thermo-elasticity, thermo-plasticity and thermal creep. There are 93 references, of which 68 are Soviet, 22 English and 3 German.

SUBMITTED: January 3, 1959.

Card 1/1



COL'DENBIAT, I.I., doktor tekhn.nauk prof.; NIKOLATENKO, N.A., kand. tekhn.nauk; VIIKOV, G.N., red.izd-va; NAUMOVA, G.D., tekhn.red.

[Creep and bearing capacity of shells] Polzuchest' i nesushchaia sposobnost' obelechek. Moskva, Gos.izd-vo lit-ry po stroit., arkhit.i stroit.mat. 1960. 57 p. (Akademiia stroitel'stva i arkhitektury SSSR. Institut stroitel'nykh konstruktsii.

Nauchn o soobshchenie. m.13). (MIRA 13:7)

(Elastic plates and shells)

(Creep of materials)

## PHASE I BOOK EXPLOITATION 30V/4238

- Gol'denblat, I. I., Doctor of Technical Sciences, Professor, and N. A. Nikolayenko, Candidate of Technical Sciences
- Polzuchest' i nesushchaya sposobnost' obolochek (Creep and Carrying Capacity of Shells) Moscow, Gosstroyizdat, 1960. 59 p. (Series: Akademiya stroitel'stva i arkhitektury SSSR. Tsentral'nyy nauchno-issledovatel'skiy institut stroitel'nykh konstruktsiy. Nauchnoye soobshcheniye, vyp. 13) 3,200 copies printed.
- Ed. of Publishing House: G. N. Vilkov; Tech. Ed.: G. D. Naumova.
- PURPOSE: This booklet is intended for construction engineers, designers, scientific workers, and aspirants studying shell design problems.
- COVERAGE: The book deals with problems of the creep and limit state of shells. General equations of the theory of high-temperature creep of shells made of different materials are introduced. The calculation of shells for creep is based on the momentless theory of A. Yu. Ishlinskiy and the elastic theory of Boltzmann-Volterra. There are 13 references: 10 Card 1/3

Creep and Carrying Capac	ity of Shells	SOV/4238
made of material medium	ions of the equilibrium obeying A. Yu. Ishlins ions of the equilibrium obeying the Boltzmann-lium	m of a shell
made of an elasto 2. Fundamental equat made of material a medium	cions of the equilibria oviscous material tions of the equilibria obeying A. Yu. Ishlins tions of the equilibria obeying the Boltzmann-	m of a shell
AVAILABLE: Library of Card 3/3	Congress	AC/af 10-18

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620013-8 CIA-RDP86-00513R000515620013-8

GOL'DENBLAT, I.I., prof., doktor tekhn, nauk; NIKOLATHEKO, N.A., Fand. tekhn, nauk; GORYACHEVA, T.V., red.izd-va; HEDYEDE7, L.Ya., tekhn, red.; RUDAKOVA, N.I., tekhn, red.

[The theory of creep of building materials and its use] Teoria polzuchesti stroitel nykh materialov i ee prilozhendia. Moskvo, Gos.izd-vo lit-ry po stroit., arkhit. i stroitur isialan. 1900. (MIRA 1906) (Creep of materials) (Structures, Thomas of) GOL'DENHAVYD FOR RELEASE Rowedwy, September 26, 2002 CLA-RDP86-00513R000515620013-8\*

"Some Problems in Relativistic Hydrolynamics."

report presented at the First All-Union Congress on Theoretical and Applied Mechanics, Moscow, 27 Jan - 3 Feb 1960.

APPROVED FOR RELEASE: Thursday, September 26, 2002

GOL'DENBLAT, I.I., doktor tekhn.nauk; KORCHINSKIY, I.L., doktor tekhn.nauk; BYKHOVSKIY, V.A., kand.tekhn.nauk

Designing and calculating earthquake-proof construction elements.

Izv. ASiA no. 3:95-107 '60. (MIRA 13:12)

(Earthquakes and building)

GOL'DENBLAT, I.I., doktor tekhn. nauk, prof., nauchnyy red.; EYKEOVSKIY, V.A., kand. tekhn. nauk, nauchnyy red.; MORSKOT, E.L., red. izd-va; GERASIMOVA, G.S., red. izd-va; NAUEOVA, G.D., tekhn. red.

[Lowering the cost and improving the quality of earthquakeproof construction] Snizhenie stoimosti i uluchshenie kachestva sei-smostoikogo stroitel'stva. Moskva, Gos. izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1961. 159 p. (MIRA 14:10)

PHASE I BOOK EXPLOITATION

SOV/6002

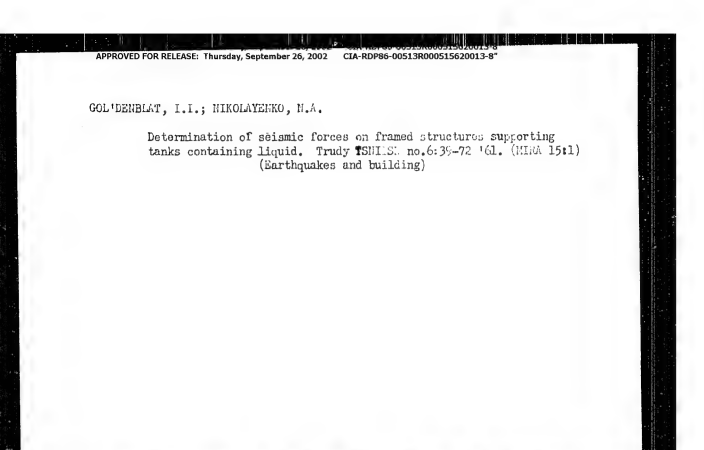
- Gol'denblat, I. I., Doctor of Technical Sciences, and N. A. Nikolayenko, Can-
  - Rashchet konstruktsiy na deystviye seysmicheskikh i impul'sivnykh sil (Designing Structures For Earthquake and Dynamic Effects) Moscow, Gosstroyizdat, 1961. 319 p. 5000 copies printed.
  - Sponsoring Agency: Tsentral'nyy nauchno-issledovatel'skiy institut stroitel'nykh konstruktsiy Akademii stroitel'stva i arkhitektury SSSR.
  - Scientific Ed.: S. Yu. Duzinkevich, Engineer; Ed. of Publishing House: B. A. Begak; Tech. Ed.: N. V. Sherstneva.
  - PURPOSE: This book is intended for design engineers, aspirants, and personnel in scientific research institutes.
  - COVERAGE: Methods are discussed for designing some special structures (liquidfilled ground-level and underground tanks and the framed structures which support them) for dynamic loads caused by earthquakes. Concise information on

Card 1/

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620013-8 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620013-8"

## GOL'DENBLAT, I.I.

Concerning the "clock paradox" in the theory of relativity. Izv. vys. ucheb. zav.; fiz no.6:38-42 '61. (MIRA 15:1)



VARVAS, P.M.; KIRIYENKO, V.I.; CHUDNOVSKIY, V.G.; KRYLOV, V.I.; RAWDE, Z.I.; FFIMYAN, V.A.; IVANOV-DYATLOV, A.I.; FRANCY, P.I.; ASLAGO, A.Ye.; BERDIGHEVSKIY, N.M.; IZAKSON, S.I.; \*CALOT, "..; \*CLECTL, K.S.; \*UYDICH, S.A.; SVERDLOV, A.I.; SIMON, YU.A.; GROTLE, YT, S.R., ROLOTIM, V.V.; GOLDENH LAT, I.I.

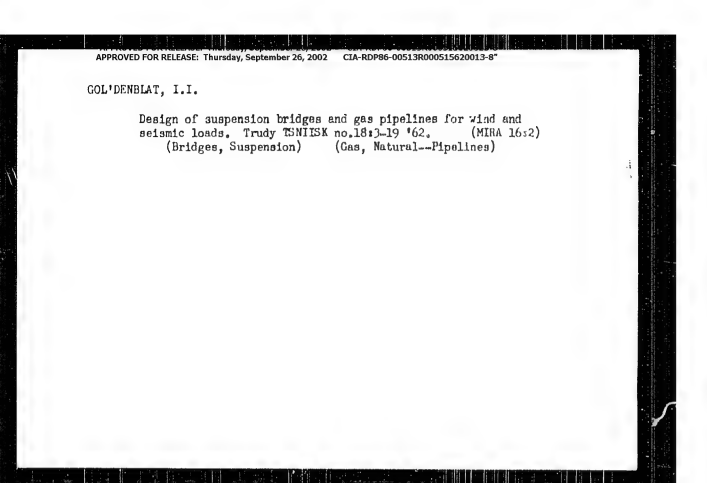
Peok reviews and Hibliography. Strei. mekh. i rasch. docc. 3 nc.0:40-50 fol. (PER 1854) (Hibliography--Structures, Freezy of)

GOL'DENGLAT, Iosif Izrailevich; MIKOLAYENKO, Nikolay Aleksandrovich;
BOKSHA, R.V., red.; POPOVA, S.M., tekhn. red.

[Calculation of thermal stresses of nuclear reactors]Raschety temperaturnykh napriazhenii v iadernykh reaktorakh. Moskva, Gosatomizdat, 1962. 158 p. (MIRA 15:11) (Nuclear reactors)

## GOL'DENBLAT, I.I.

"Stastical methods in structural mechanics" by V.V.Bolotin.
Reviewed by I.I.Gol'denblat. Stroi. mekt., i rasch. soor. 4
no.2:48-3 of cover '62. (MIRA 15:5)
(Strength of materials) (Statistics) (Bolotin, V.V.)



BYKHOVSKIY, V.A.; GOL'DENBLAT, I.I.; KORCHINSKIY, I.L.

Standardizing seismic loads; a note. Trudy TSNIISK no.18:205-(MIRA 16:2) 206 162.

(Earthquakes and building)

GOL'DENBLAT, I.I.; KORENEV, B.G.; RABINOVICH, I.M.; SMIRNOV, A.F.

Concerning the article by A.A.Pikovskii and A.A.DerkaShez, "Dynamic theory of stability." Stroi.mekh.i rasch.soor. 5 no.2:44-47 163. (MIRA 16.6)

(Stability)

GOL'DENBLAT, I.I. (Moscow):

"Variational principles and potentials in non-linear structural mechanics of elastic systems"

report presented at the 2nd All-Union Congress on Theoretical and Applied Mechanics, Moscow, 29 Jan - 5 Feb 64.

GOL'DENBLAT, I.I.; KOPNOV, V.A. (Moscow):

"Creep of anisotropic media."

report presented at the 2nd All-Union Congress on Theoretical and Applied Mechanics, Moscow, 29 Jan - 5 Feb 64.

EGIOTIN, Vladimir Vasil'yevich; GCL'DENBLAT, locif Izrailevich; gCL'DENBLAT, locif Izrailevich

APPROVED FOR SELECTE Trunsday, September 25, 2002 CLA-EDPES-0051 Reducts 20013 s

L 55159-65 | EWT(d)/EPA(s)-2/EWT(m)/EWP(w)/EPF(c)/EWA(w)/EWF(c)/EWA(d)/EWP(v)/EPF(c)/EWA(d)/EWP(v)/EWP(w)/EPP(w)/EWP(w)/EWP(w)/EWP(w)/EWP(w)/EWP(w)/EWP(w)/EWP(w)/EWP(w)/EPP(w)/EWP

APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 L 55159-65 -AM5013205 TABLE OF CONTENTS (Abridged): Foreword -- 3 Basic Symbols -- 5 Introduction -- 7 PART I. THERMOMECHANICAL PROFESSIONS OF MATERIALS. THERMAL REGIONS THERMOMECHANICAL PROPERTIES General Characteristics of Thermomechanical Properties of Structural Materials and Acceptable Stresse -- 10 Review of Methods for Calculating Thermal Regions in Elements of Structures -- 43 Ch. 2. Bibliography -- 65 2/6 Card

APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620013 L 55159-65 AM5013205 PART II. BASIC EQUATIONS OF THEHMAL ELASTICITY, PLASTICITY IND CREEP Ch. III. Basic Equations of Thermal Elasticity Basic Equations of Thermal Plasticity and Green Ch. IV. Certain Special Problems of the General Theory of Thermal Stresses and Deformations -- 115 Ch. V. PART III. NONUNIFORMLY HEATED PLATES AND TURBINE BLADES Round Plates and Turbine Blades Ch. VI. Ch. VII. Rectangular Plates -+ 228 PART IV. NONUNIFORMLY HEATED THIN-WALL ROTATION SHELLS Card 3/6

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515820013-8

L 55159-65
AM5013205
Appendix 7. Fiber-glass reinforced plastics — 553
Appendix 8. Hyperbolic circumferential functions — 551
Bibliography — 561
SUB CODE: MM, IE SUBNITTED: 14Dec64 NO REF SOV: 276
OTHER: 079

L 6302:-65 ENT(m)/EPF(c)/ENO(v)/ENF(j)/T Fc-4/Fe-5/Pr-4/Fe-4 WE/UNJ/RM

ACCESSION NR: AP5012430

UR/0374,/55/000/002/0070/00/8 678:539,4,011

AUTHORS: Goldenblat, I. I. (Moscow); Kopnov, V. A. (Moscow)

TITLE: Strength of glass-reinforced plastics in the state of complex stresses

SOURCE: Mekhanika polimerov, no. 2, 1965, 70-78

TOPIC TAGS: fiber glass, oriented plastic resin, tensile property, tensile stress tensile strength

ABSTRACT: The purpose of the investigation was to generalize the omisting strength criteria for anisotropic glass-reinforced plastics. The purposed criterion is expressed in tensor invariant form, the tensor components being functions of the mechanical properties of the material, the tensor invariant factor

 $(\Sigma \Pi_{th} \sigma_{th})^{2} + (\Sigma \Pi_{pqnm} \sigma_{pq} \sigma_{nm})^{\beta} + \\ + (\Sigma \Pi_{retinm} \sigma_{re} \sigma_{tt} \sigma_{nm})^{2} + \ldots \leq 1.8$ 

where flik, et cetera are the strength tensors of various ranks and cik, et cetera are the applied tensile and/or compression stresses. The authors retain Cord 1/2

"APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515 CIA-RDP86-00513R0005156 L 63023-65 ACCESSION NR: AP5012430 only the linear and quadratic terms and express the criterida by ΣΠικ σελ + γΣ Πραίο σρή σει τω 1; i, k, p, q, r, s = 1,2. The results of theoretical calculations are in good agreement with the experimental data on paperlite (resin-impregnated laminated paper) and toxiolite pipes of K. V. Zakharov (zhurnal "Plasticheskiya massy", 1961, 3). It is suggested that the new criterion affords the determination of strength of all types of fiberglass plastics for every direction of the glass fibers in the material. Orig. art. has: 1 table, 2 graphs, and 29 equations, ASSOCIATION: none SUBMITTED: 12Nov64 ENCL SUB CODE M7. ME NO REF SOV: OTHER: Card 2/2

 APPROVED FOR RELEASE: Hursday, September 26, 2002 CIA-RDP86-00513R000515620013-8"

GOL'DENSIAT, I.I., zasluzhennyy uchitel'shkol USSR (Odessa)

Introductory course of geometry. Mat. v shkole no.6:23-30 N-D '59.

(Geometry--Study and teaching) (MIRA 13:3)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620013-8

- 1. COM IDENBLAT, I. L.
- 2. UTSR (600)
- 4. Geometry Study and Teaching
- 7. Solving geometry problems for proof. Mat. v. Shkole no. 5, 1952.

9. Monthly List of Russian Accessions, Library of Congress, January, 1953, Unclassified.

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620013-8\*

COLUMN TIME, T.V.

20415

Te Istorii stro'tvol''oy tvokbniki. Simit. ron-st! 101.7, "o.', S.12-20

So: Istoria! Wo.ht

SOL APPROVADEDE RELEASE: Thursday September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620013 CIA-RDP86-00513R000515620013 Gol'deablat, I. V. On the quartons of specifical for a plastic anglitum. Also Deale SiSt. Print Man Meh.

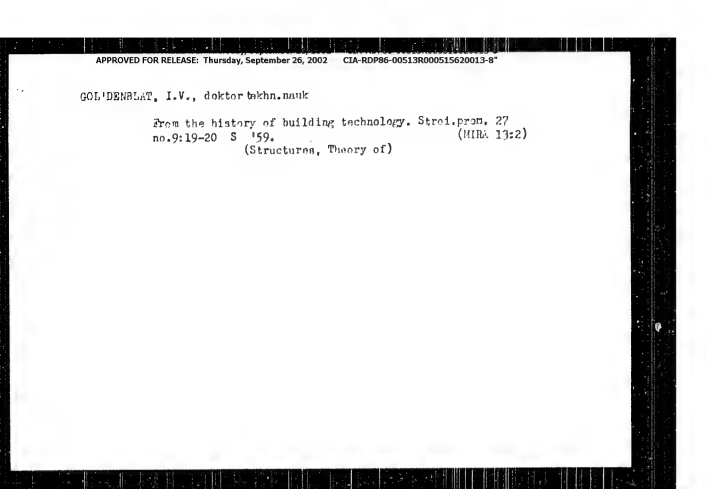
13, 113-114 (1949) (Rushim)

The author derives a stress strain law from the issuingtion that the free cassay is a function of the insolute temperature and the linear and quadratic invariants of the strain temper. The respicing spress-strain law is of the differential type. [Stress-strain laws of this type pennesent (nonlinear) elastic rather than plastic behavior.]

IV. Prager (Providence, R. I.) Source: liathematical Revious,

CIA-RDP86-00513R000515620013-8" APPROVED FOR RELEASE: Thursday, September 26, 2002 USBR/Mathematics FD-2235 Carl 1/1 Pub 41-5/17 : Gol'denblat, I. V., Moscow Author : The theory of small elastic-plastic deformations in anisotropic media Tide 11: Izv. AN SSSR, Otd. Tekh. Nauk 2, 60-67, Feb 1955 Peric : Derives basic equations on the theory of small elastic-plastic deformations in anisotropic media, using the general tensors of deformation and stress as well as the potentials of deformation. The formulae derived are natural generalizations of corresponding equations on the theory of small elastic-plastic deformations of isotropic media. Studies some general relationships between isotropic and anisotropic media. Formulae, diagrams. Two USSR references. Institution:

Submitted: Jun 29, 1954



APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620013-8

BYKHOVSKIY, V.A. GOL DENBLAT, I.V.; KOLCHINGKIY, I.L. (Moskva)

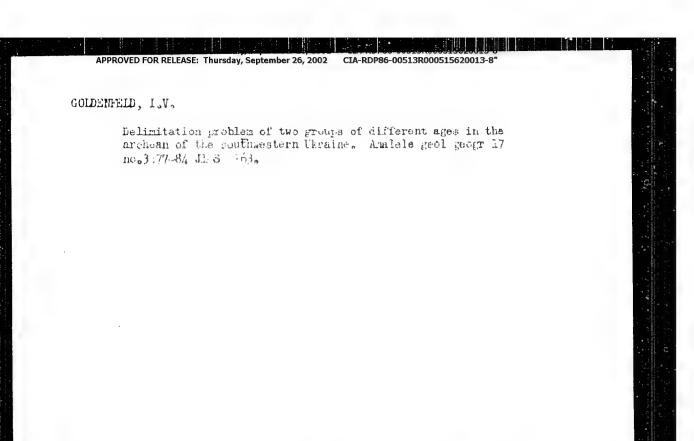
Building requirements for seismic stresses. Strof.mekh.i rasch.scor. 3 no.2:11-16 :61. (MIRA 14:5)

(Earthquakes and building)

## GOLDENBLAT, APPROVED FOR RELEASE, Thursday, September 26, 2902., CIA-RDP86-00513R000515620013-8"

"Design of Earthquake-Proof Building Structures in the USSR."

report submitted for the Second World Conference on Earthquike Ergineering, Tokyo ani Kyoto, Japan, 11-18 July 1960.



APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620013-8"

GOL'ERRELATT, I:I. (Moskve); KOFTEV, V.A. (Moskve)

Strength criterion for anisotropic materials. Izv. AN SSSk. Mekh. no.6:77-83 N-D 165. (MEA 18:12)

PPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620013-8

15-57-1-738

Translation from: Referstivnyy znurnal, Geologiya, 1957, Nr 1,

p 117 (USSR)

AUTHOR:

Gol'denfarb, A. I.

TITLE:

Gravel of Porous Clay Filler From the Clays of Azerbaidzhan (Keramzitovyy graviy iz glin Azerbay-

dzhara)

PERIODICAL:

Sb. tr. Azerb. n.-i. in-ta stroit. meterialov i

socruzheniy, 1956, Nr 5, pp 82-97.

ABSTRACT:

The greatest intensity of swelling in clays on the Apsheron Peninsula and in several other regions of Azerbaydzhan is found in the bentonitic clays of the Khurdalan and Agzy-Khezri deposits on the Apsheron Peninsula and especially in the bentonitic clays of the Khanlar deposit (near the town of Kirovabad). In preparing the porous clay filler, trick-tile types of clays from the Zykh, binagady, and Lokhatan deposits are also used. The chemical composition and plasticity of the clays are given in the accompanying table (in

Card 1/2

and the second of the second o

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620013-8 CIA-RDP86-00513R000515620014-8 CIA-RDP86-00513R000515620014-8 CIA-RDP86-00513R000515620014-8 CIA-RDP86-005120014-8 CIA-RDP86-005120014-8 CIA-RDP86-005120014-8 CIA-RDP86-005120014-8 CIA-RDP86-00512

[Clays of Azerbaijan] Gliny Azerbaidzhana. Baku, Azerbaidzhanakoe ogs. izd-vo neft. i nauchn.-tekhn.lit-ry, 1957. 319 p. (MIRA 11:4) [Azerbaijan--Clay)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620013-8"

MAMEDOV, A., kand. geol.-mineral. nauk; ALIYEV, A., kand. tekhn. mauk; GOLD DEMFARB, A., kand. tekhn. nauk

The most efficient methods for expanding perlites and obsidians from Kelbadzhar deposits. Stroi. mat. 4 no. 7:34 Jl 152.

(MIRA 11:7)

(Perline(Mineral))

(Rocks, Igneous)

CIA-RDP86-00513R000515620013-8 ROVED FOR RELEASE: Thursday, September 26, 2002

307/4-59-1-20/42

AUTHORS:

Ismailova, M., and Gol'denfarb, A., Candidates of Technical

Science

TITLE:

Inflated Obsidian (Vspuchennyy obsidian)

PERIODICAL:

Znaniye - sila, 1959, Nr 1, p 30 (USSE)

ABSTRACT:

It has recently been found that obsidian - a vulcanic rockif heated to a temperature of 1,000 to 1,300 degrees, inoreases in size. It loses its shine, becomes a porous mass and increases in volume eight times. Because of its small weight, porosity and durability the new material has proved to be an excellent heat insulator. It can also be used instead of gravel for making concrete. In the Azerbaydzhanskly nauchno-issledovatel'skiy institut stroitel'nykh materialov i sooruzheniy imeni S.A. Dadasheva (Azerbaydzhan Scientific-Research Institute of Building material and Constructions imeni S.A. Dadashev) the technology for obtaining

Card 1/2

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620013-8"

Inflated Obsidian

507/4-59-1-20/42

articles from obsidian has been worked out, while the Sovnarkhoz of the Azerbaydzhan SSR has begun building the first industrial installation for manufacturing inflated obsidian. There is 1 photo.

Card 2/2

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620013-8\*

MEAUSDOV, A.I.; ALIVAV, A.G.; GOL'EDNEMAS, A.I.

Using comprising permitting red of comprising the light manual contents of comprising types of the set of last comprising. Note that the set of comprising types of the set of last comprising types of last

CIA-RDP86-00513R000515620013-8 APPROVED FOR RELEASE: Thursday, September 26, 2002

AUTHOR:

Goldenfarb, F.N. and Subinets, V.P., Engineers.

PITLE:

Construction of the boilers TP-230-E and TP-170-E in the form

341

of pre-assembled blocks (Konstruktsii blockmykk kotlov

TP-230-B i TP-170-B).

PERIODICAL: "Energomashinostroenie" (Power Lachinery Construction),

1957, No. 3, pp. 1 - 6, (U.S.S.R.)

ABSTRACT:

The Taganrog Boiler Works worked out projects of steam boilers of 230 and 170 t/h capacity of steam of 100 atm. with a super-heating temperature of 510 °C, which are specially designed for manufacture and delivery in the form of large pre-assembled blocks. The sub-division of the boilers into blocks is indicated diagram atically in Fig. 1. The screen surfaces consist of 14 blocks for the boiler, CP-230 and of 12 blocks for the boiler, PP-170. The side screens of both boilers consist of 5 blocks each and the front and the rear screens consist of 4 blocks for the boiler, TP-230 and of 3 equal blocks for TP-170. All the blocks are delivered in the form of panels of about 2.5 m wide and about 20 m long, each consisting of a certain number of heating tubes, bottom and top chambers etc., as shown in Fig. 2. The average weight of the block without packing materials is about 15 tons. A brief description of the design and of the general features of the boiler P-230-B is given; it is of the single frum type and a drawing of the general view of the boiler is given

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620013-8 CIA-RDP86-00513R000515620013-8"

Construction of the beilers PP-230-E and TP-170-E in the form of pre-assembled blocks. (Cont.)

from 55 5c. standard men hours to about 95 000 standard man hours, as a result of pre-assembly into blocks, i.e. the pre-assembly, including the special packing arrangements for transportation in the form of pre-assembled blocks, required about 5% 00% standard can hours.

1 table, \_ ligares (line lording)

"APPROVED FOR RELEASE: Thursday, September 20, 2002 CIA-RDP86-00513R000515620013-8"

GOL'DENFERB, I.N., inzh.; GETALO, N.N., inzh.

The TP-90 boiler installation of 500 tons/hr. capacity.
Energomashinostroenia 4 no.11:1-8 N \*58. (MIRA 11:11)
(Boilers)